## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
Retu	urned to applicant for correction
Corr	rected application filed
Мар	JUN 1 5 1978
	The applicant Robert R. Wright, Co. c/o Boyack Surveying, Inc.
	582 West Cedar Street , of Elko City or Town
	Nevada 89801 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
•	; if a copartnership or association, give names of members.)
	The source of the proposed appropriation is No. 1 Springs  Name of stream, lake or other source.
	Name of stream, lake or other source.
2.	The amount of water applied for is 6 Cfs Second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Irrigation  Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SELNW section 18, T38N.
	R64E, MDB&M, at a point from which the SE corner of section 32,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, T38N, R64E, MDB&M, bears S 22° 48' 27" E 21,479.54 feet.
6	it should be stated.  Place of use NW1; SW1NE1; NE1SW1; W1SE1; SE1SE1 section 22, T38N,
U.	Describe by legal subdivision, if on unsurveyed land it should be so stated.  R64E, MDB&M, SE4NW4 Section 18, T38N, R64E, MDB&M.
7.	Use will begin about February 1 and end about October 31, of each year.  Day and Month Day and Month
8.	
	specifications of your diversion or storage works.) Improvement of springs and ditches.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Estimated cost of w					
10. Estimated time requ	ired to construct works	one y	ear		
11. Estimated time requ	ired to complete the applicati	ion to beneficial us	зе3 у	ears	
12. Remarks: For use consumptive use.	12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or an consumptive use.				
D-3	D 17-12-1-1-1				
: Department of	Fish and Game on	8/30/78 By s/ A	lan S. Bo	yack vack	
	b1/	<u>jv</u> 58	32½ West	yack Cedar Street da 89801	
	APPROVAL	OF STATI	- E ENGINEER	•	
understood t and that the the amount o that this ri	hat the amount of wat final water right ob f water actually plac ght must allow for a	er herein grant of the second	nted is on this permi cial use. owering of developmen	s on the source. It ly a temporary allowa t will be dependent u It is also understood the static water leve t in the area. A sub	
stantial wei ments of wat measuring de maintained to the water he	er use kept. The wel pth to water. If wel o prevent waste. The rein granted at any a	l shall be ed. l is flowing. State retained all times.	quipped wit , a valve m ns the righ	h a 2-inch opening foust be installed and to regulate the use	
stantial weiments of water measuring de maintained to the water here.  The amount of water to not to exceed	er use kept. The welpth to water. If well o prevent waste. The rein granted at any a be appropriated shall be limit 6.0	1 shall be ed. 1 is flowing. 2 State retain and all times.  ited to the amount	t which can be	h a 2-inch opening foust be installed and to regulate the use	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed	er use kept. The welpth to water. If welco prevent waste. The rein granted at any a be appropriated shall be limited.	I shall be ed to flowing the state retain all times and all times the state to the amount cubic feet per stand irrigated.	t which can be second, but	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, and not to exceed a seasony and/or all sources.	
stantial weiments of water measuring de maintained to the water here.  The amount of water to not to exceed duty of 4.0  Actual construction work	er use kept. The welpth to water. If welcompressed at any a rein granted at any a be appropriated shall be limited.  6.0  acre-feet per acre of shall begin on or before.	I shall be ed l is flowing a State retair and all times.  ited to the amount cubic feet per stand irrigate.	t which can be	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, as not to exceed a seasony and/or all sources.  June 6, 1979	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed duty of 4.0  Actual construction work	er use kept. The welpth to water. If well o prevent waste. The rein granted at any a be appropriated shall be limited.  6.0  acre-feet per acre of shall begin on or before.	I shall be ed a state retain all times.  ited to the amount cubic feet per state and irrigate.	t which can be second; but	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, as not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed	er use kept. The well pth to water. If well o prevent waste. The rein granted at any a be appropriated shall be limited 6.0 acre-feet per acre of shall begin on or before. It with reasonable diligence are acre are acre at with reasonable diligence are shall begin on the filed before.	I shall be ed l is flowing state retain all times and all times.  ited to the amount cubic feet per stand irrigated to the completed of the completed of the completed of the stand irrigated the completed of the	t which can be second; but ted from an	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, and not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979  June 6, 1980	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed duty of 4.0  Actual construction work Proof of commencement Work must be prosecuted Proof of completion of water to the water here.	er use kept. The welpth to water. If well o prevent waste. The rein granted at any a be appropriated shall be limited as a second of work shall be filed before. If with reasonable diligence are work shall be filed before.	ited to the amount cubic feet per stand irrigated to the completed o	t which can be teed from an	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, as not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979  July 6, 1980  July 6, 1980	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed duty of 4.0  Actual construction work Proof of commencement Work must be prosecuted Proof of completion of water to the Application of water to the second	er use kept. The well pth to water. If well o prevent waste. The rein granted at any a be appropriated shall be limit 6.0  acre-feet per acre of shall begin on or before. If with reasonable diligence are ork shall be filed before. The shall be filed before.	I shall be ed a state retain all times and all times and all times are the state retain and all times are the state retain and all times are the state retain all times are the state retain and times are the st	t which can be second; but ted from an	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, as not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979  July 6, 1980  July 6, 1980  July 6, 1983	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed duty of 4.0  Actual construction work  Proof of commencement  Work must be prosecuted proof of completion of water to the proof of the application of water to the proof of the proof of the application of water to the proof of the pr	be appropriated shall be limited of work shall be filed before.  If well of waste. The rein granted at any a shall be shall be filed before.  If well of work shall be limited before.  If well of work shall be filed before.  If with reasonable diligence are rock shall be filed before.  If well of work shall be filed before.  If well of waster to beneficial use shall be filed before.	I shall be ed it is flowing a State retain all times.  ited to the amount cubic feet per stand irrigate and irrigate and be completed on or before.	t which can be second; but ted from an	h a 2-inch opening for the use installed and at to regulate the use applied to beneficial use, and not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979  June 6, 1980  July 6, 1983  July 6, 1983	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed duty of 4.0  Actual construction work  Proof of commencement  Work must be prosecuted proof of completion of water to the proof of the application of water to the proof of the proof of the application of water to the proof of the pr	be appropriated shall be limit 6.0  acre-feet per acre of shall begin on or before.  If well begin on or before.  If well begin on or before.  If well begin on or before.  If with reasonable diligence are ork shall be filed before.  If with reasonable diligence are ork shall be filed before.  If well begin on or before.  If with reasonable diligence are ork shall be filed before.  If well begin on or before.  If with reasonable diligence are ork shall be filed before.  If well begin on or before.	I shall be ed a state retain all times.  It is flowing to state retain and all times.  It is flowing to state retain and all times.  It is flowing to state retain and all times.  It is flowing to state and all times.  It is flowing to state and all times.  It is flowing to state and all times.	t which can be econd; but ted from an or before.	h a 2-inch opening for ust be installed and at to regulate the use applied to beneficial use, as not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979  July 6, 1980  July 6, 1980  July 6, 1983	
stantial weiments of water measuring demaintained to the water here.  The amount of water to not to exceed duty of 4.0.  Actual construction work.  Proof of commencement.  Work must be prosecuted.  Proof of completion of water to the proof of the application of water to the proof.  Commencement of work file.	be appropriated shall be limited of work shall be filed before.  If well of waste. The rein granted at any a shall begin on or before.  If well of work shall be filed before.  If with reasonable diligence are rock shall be filed before.  If well of work shall be filed before.  If well of waster to beneficial use shall be filed before.  If waster to beneficial use shall be filed before.  If waster to beneficial use shall be filed before.  If waster to beneficial use shall be filed beneficial use shall be filed before.  If waster to beneficial use shall be filed beneficia	I shall be ed a state retain all times.  It is flowing to state retain and all times.  It is flowing to state retain and all times.  It is flowing to state retain and all times.  It is flowing to state and all times.  It is flowing to state and all times.  It is flowing to state and all times.	t which can be econd; but ted from an or before.	h a 2-inch opening for the use installed and at to regulate the use applied to beneficial use, at not to exceed a seasony and/or all sources.  June 6, 1979  July 6, 1979  July 6, 1980  July 6, 1980  July 6, 1983  July 6, 1983  July 6, 1983  AND D. WESTERGARD reunto set my hand and the seal DECEMBER	